Tailor your system



The package includes many useful accessories. If you want a solution completely tailored to your needs, you can also select from a wide range of original accessories. Chose Domino Classic and discover the easy way to interact with your friends, colleagues and classmates.

The package includes

- Transmitter unit
 Universal charger kit
- Receiver unit
- Neck straps & belt clips
- Durable travel case
 Earphones or Neckloop





Discover Domino Classic

When was the last time you heard music and speech the way it's meant to sound?

0

۲

march

¢.

Belman & Symfor*

Domino Classic is a hearing system that works together with your hearing aids to deliver every word in its natural essence – even in the toughest listening situation. It's the perfect choice in circumstances where your hearing aids just aren't enough, but it works just as well for people who just suffer the occasional hearing difficulty.

Listening to a distant speaker at a seminar, enjoying the company of friends at a busy restaurant or watching a TV show – Domino Classic delivers speech with incredible detail. Directly in your ears and down to the last syllable.

Packed with the latest digital technology it's still surprisingly easy to use.



Solutions for everyday life

For the past 20 years, Bellman & Symfon of Sweden has worked hard to improve quality of life for people with hearing problems. Our hearing products comprises solutions that have been thoroughly researched and developed in close collaboration with audiologists, users and leading experts. This guarantees products with great sound quality and unparalleled ease of use.

European office

Södra Långebergsgatan 30 421 32 Västra Frölunda Sweden Phone +46 31 68 28 20 Fax +46 31 68 28 90 E-mail info@bellman.se

Asia Pacific office

1115-16, Main Tower, GD Int'l Hotel 339 Huanshi Dong Rd Guangzhou, China, 510095 Phone +86 20 8318 2950 Fax +86 20 8333 5528 E-mail info.cn@bellman.com

© 2011 Bellman & Symfon AB. Bellman and Bellman & Symfon are registered trademarks owned by Bellman & Symfon AB, all rights reserved. All Product designs are patented.

ellman.com



Discover the easy way to hear k

Domino Classic Personal hearing system





Are these situations familiar?



At home. Is it hard to follow the conversation when you are talking to friends and relatives?



At work. Do you have trouble hearing what's being said at busy meetings or seminars?



At school. Do you find it difficult to hear what your teacher is saying in class?

Watching TV. Do you miss words when you are watching TV at normal volume?



Enjoying music. Do your favorite songs not sound as good as they used to?

Bellman & Symfon[®]



Using hearing aids. Do you feel that your hearing aids don't fully help in certain situations?



Wireless Secure Encryption

High Definition Audio

Wise

Domino Classic uses 128-bit encryption, just like your computer at work. This means you can use your system even at confidential business meetings.

Domino Classic uses the latest digital technology to stream audio in full stereo. The result is speech and

music with outstanding clarity and definition.

Travel Smart 2.4 GHz

Domino Classic uses the 2.4 GHz global frequency standard. This means you can use your Domino system anywhere in the world.



Easy Connect Domino Classic is ready for action with the touch of a button, and you can just as easily connect it to







How Domino Classic works

The system consists of a transmitter and a receiver, both equipped with state-of-the-art microphones.

How it works. Sound is picked up by the microphones and converted into digital data. Speech is clarified and noise is eliminated. The speech is then streamed over an encrypted broadband link – from the transmitter to the receiver. The receiver amplifies the speech and sends it to your headphones, earphones or neck loop. From the receiver, you can easily control the functions of the two units.

More than words. The transmitter also incorporates a stereo input for streaming high quality audio from your TV, computer, MP3 player or stereo system.

۲

